ANYLICATION FOR PERSONS

To Appropriate the Public Waters of the State of Oregon

I, NEAL C BROWN						
of Bx. 38A Cam as Valley State of Orc 80 n , do hereby make application for a permit to appropriate the						
						following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
						If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Middle Fork of Coyu, 1/c (Name of stream) A tributary of Coyuille River						
2. The amount of water which the applicant intends to apply to beneficial use is						
antile dead man account						
(If water is to be used from more than one source, give quantity from each)						
**3. The use to which the water is to be applied is						
4. The point of diversion is located						
S 13° 44' W 4086' From NE Corners i						
Sec. 7, Tup 195 178W.						
(If preferable, give distance and bearing to section corner)						
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SEG of SEG of Sec. 7, Tp , AG						
R. 8 N. W. M., in the county of Dougles						
5. The Dipe to be 300 th. (Main ditch, canal or pipe line) (Miles or feet)						
in length, terminating in the Ve. 4 of No. 5 of Sec. 18 Tp. 17 of Sec. 18 No. 5 of Sec. 18 Of Sec.						
RF. W. M., the proposed location being shown throughout on the accompanying map.						
DESCRIPTION OF WORKS						
Diversion Works—						
6. (a) Height of dam feet, length on top feet, length at bottom						
feet; material to be used and character of construction (Loose rock concrete masonry						
rock and brush, timber crib, etc., wasteway over or around dam)						
(b) Description of headgate						
(c) If water is to be pumped give general description $7 \pm H.P.$ Centritus of Size and type of pump) (Size and type of pump) (Size and type of engine or motor to be used. total head water is to be lifted. etc.) 1." at section of the contract of the co						

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem 3-53-4M

eungare.	At headgate: width on top	(at water line)		feet; width on bottom
· · · · · · · · · · · · · · · · · · ·	feet; depth of wate	er jec	et; grade	feet fall per one
housand	feet. At mi			
	feet; width on bott	om	feet; depth of wo	iter feet:
grade	feet fall p			
	Length of pipe, 1300		e, 3	in.; size at 74 . ft.
				erence in elevation between
	ad place of use.			Estimated capacity.
	sec. ft. Location of area to be irri		•	My Creson
Tow	nship Range R or W of or South Williamste Meridian		ty-acre Tract	Number Acres To Be Irrigated
	'5. 8 W	7 S.E. \$	SES	18 11
•9		18 NE 5 1	'	29
			T	
t Balf Soction, idion, upo Eigi	at Most of the Miller	rter and the Souther algorize Southn Rang and Two in Soution i otto Haridian,	to the place of Quarter of p Right Wort of lovestoon, Tour	the Southwest Guerter I the Willemotte whip Tremty-mine South,
rt Half Soction, age Rigi Line, ti Bountie ght Wee uning ti foot to Subject	of the Southwest Come in Right, Township Tree and all of Lote One in the Willem of the Willem on Lond Claim (%) to it of the Willemstee Hence East 20 chains, to receivations in page of existing room,	rter and the Souther aty-aine Southe Rang and Two in Soutien I otto Heridian, d right of ways Boy F. J. Higginson, in I bridian 20 chains H thomas South 20 for ing.	to the place of quarter of p Right West of leventeen, Term ginning at a personably Treaty with of the Sect, thence West	of beginning, and the the Southwest Quarter of the Willamsto whip Trenty-mine South, while on the West line regime South, Range otherst Germer thereof,
ot Half Soction ridion, nge Rigi Also, ti Bountie ght Wee uning ti foot te Subject	af the Southwest Com Right, Township Town and all of Lote Com at West of the William to following describe to f the Willamotto H honce East 30 chains, to recervations in p to existing reade, (a) Character of soil	rter and the Souther sty-ains South Read and Two in Souther I otto Haridian, d right of ways Rea F. J. Elgrisson, in S wridien 20 chains the those South 20 for ing. etents.	to the place of the Right West of parties, Team planning at a parties and the South of the South	of beginning, and the the Southwest Quarter of the Willamsto whip Trenty-mine South, while on the West line regime South, Range otherst Germer thereof,
rt Half Soction, age Rigi Line, ti Bountie ght Wee uning ti foot to Subject	af the Southwest Com Right, Township Town and all of Lote Com at West of the William to following describe to f the Willamotto H honce East 30 chains, to recervations in p to existing reade, (a) Character of soil	rter and the Souther aty-aine Southe Rang and Two in Soutien I otto Heridian, d right of ways Boy F. J. Higginson, in I bridian 20 chains H thomas South 20 for ing.	to the place of the Right West of parties, Team planning at a parties and the South of the South	of beginning, and the the Southwest Quarter of the Willamsto whip Trenty-mine South, while on the West line regime South, Range otherst Germer thereof,
Power	Right, Southing from Right, Southing from Mining described to Miller for the Mining Purposes—	rter and the Souther Range of Two in Souther Range of the Souther Range of the South Range of the South Rose South Rose Range of the South Rose Range of the South Ra	to the place of the Right West of parties, Team planning at a parties and the South of the South	of beginning, and the the Southwest Quarter of the Willamette whip Teenty-mine South, sint on the West line regime South, Range reliment Corner thereof, 20 chains, thence Nort
Power	Right, Rounding Tree A li of Lote Gue A Woot of the William A fallowing describe A fallowing for the William A	rice and the Souther Resident Souther Resident Souther Resident South Resident South Resident South Rose South 20 feeting. Clay 2-02/11 Parture wer to be developed	to the place of quarter of p Right West of levelous, Tourist a personal to Second the Se	of beginning, and the the Southwest Quarter of the Willamette whip Teenty-mine South, sint on the West line regime South, Range reliment Corner thereof, 20 chains, thence Nort
Power	Right, Rounding from the Right, Rounding from the Rillian for	the and the Brother Road Two in Bootien in Bootien in Bootien in Bright of ways But T. J. Maginson, in these Bouth 20 feeting. Clay 2-0277 A Pa 2 ture wer to be developed to be used for power	to the place of quarter of p Right West of levelous, Tourist a personal to Second the Se	of beginning, and the the Southmost Quarter of the Williamste whip Twenty-mine South, sint on the West line ratios South, Range chimest Corner thereof, 20 chains, thence Nort
Power	Right, Rounding Trees A control of the Miller of the Mining Purposes— (b) Kind of crops raised or Mining Purposes— (c) Total amount of pour of the Mining Purpose of the Mi	the and the Broken Romand Two in Bootien Romand Rom	to the place of quarter of p Right West of levelous, Sum planting at a perfectly Trenty with of the Sect.	of beginning, and the the Southmost Quarter of the Willemotte whip Teenty-mine South, sint on the West line value South, Range where Corner thereof, 20 chains, thence North Paris of the Petropi Language of the Petropi Lang
Power	Right, Rounding Trees A control of the Miller of the Mining Purposes— (b) Kind of crops raised or Mining Purposes— (c) Total amount of pour of the Mining Purpose of the Mi	the and the Brother Road Two in Bootien in Bootien in Bootien in Bright of ways But T. J. Maginson, in these Bouth 20 feeting. Clay 2-0277 A Pa 2 ture wer to be developed to be used for power	to the place of quarter of p Right West of levelous, Sum planting at a perfectly Trenty with of the Sect.	of beginning, and the the Southmost Quarter of the Willemotte whip Teenty-mine South, sint on the West line value South, Range where Corner thereof, 20 chains, thence North Paris of the Petropi Language of the Petropi Lang
Power	Rich, Bounds for the Hills of t	the first of ways had richt of ways had richt of ways had richt of ways had richted for power lized to be used for power lized through the richted works by means of which ocated in	to the place of question, Sunday, Sunday, Sunday, Sunday, Sunday, Sunday, Thomas Most, the source is to he feet.	of beginning, and the the Southmost Quarter of the Willemotte whip Teenty-mine South, sint on the West line value South, Range where Corner thereof, 20 chains, thence North Paris of the Petropi Language of the Petropi Lang
Power	(a) Character of soil (b) Kind of crops raised or Mining Purposes— (b) Quantity of water to (c) Total fall to be util (d) The nature of the util (e) Such works to be less than the control of the	the first of the f	to the place of quarter of p Right West of levelous, Sum planting at a perfectly Trenty with of the Sect.	of beginning, and the the Southwest Quarter I the Willemette whip Teenty-mine South, sint on the West line ratios South, Range Wheest Corner thereof, 20 chains, thence North the retred has encode as for
st Half Soction ridiem, ngo Rigi Also, ti Ponetic ght Work ring ti foot to Subject Power	(a) Character of soil (b) Kind of crops raised or Mining Purposes— (c) Quantity of water to (c) Total fall to be util (d) The nature of the x (e) Such works to be leading to the x (e) Such works to the x (e)	wer to be developed works by means of which ocated in	feet.	of beginning, and the the Southwest Quarter I the Willemette whip Teenty-mine South, sint on the West line ratios South, Range Wheest Corner thereof, 20 chains, thence North the retred has encode as for
st Half Soction ridiem, ngo Rigi Also, ti Ponetic ght Weet neing ti foot te Subject Power	(a) Character of soil	wer to be developed to be used for power lized hers of which works by means of which ocated in	feet. Area So	of beginning, and the the Southwest Quarter I the Willemette whip Teenty-mine South, sint on the West line ratios South, Range Wheest Corner thereof, 20 chains, thence North the retred has encode as for
st Half Soction ridiem, ngo Rigi Also, ti Ponetic ght Weet neing ti foot te Subject Power	(a) Character of soil (b) Kind of crops raised or Mining Purposes— (a) Total amount of po (b) Quantity of water to (c) Total fall to be util (d) The nature of the action of the	wer to be developed to be used for power lized to any stream? I saw which the same and locate point of retains and locate point of locate poi	feet. Area No.	of beginning, and the the Southmost Quarter I the Williamste whip Trenty-wine South, sint on the West line recine South, Range ribuost Corner thereof, 20 chains, thence Nort of the Members of South of Sou
st Half Soction ridiem, ngo Rigi Also, ti Ponetic ght Work ring ti foot to Subject Power	(a) Character of soil (b) Kind of crops raised or Mining Purposes— (c) Total amount of po (b) Quantity of water to (c) Total fall to be util (d) The nature of the x (e) Such works to be le (e) Is water to be returned to the ret	wer to be developed to be used for power lized hers of which works by means of which ocated in	feet. After power is to be seen subject to be subject to be seen to be subject to be	of beginning, and the the Southmost Quarter I the Williamste whip Trenty-wine South, sint on the West line regime South, Range ribuost Corner thereof, 20 chains, thence Nort of developed of Sec

Municipal or Demantic Supply	22300				
M. (c) To any the state of the	7 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
Copies, Surface & present population of					
(b) If for demands were duty markets of fainther to be supplied	•				
11. Estimates cost of proposed works, § \$2.00					
12. Construction work will begin on or before \$\int_{\mu} \frac{1}{2} \frac{1}					
13. Construction work will be completed on or before Aug. 1, 19					
14. The water will be completely applied to the proposed use on or before	A48.1, 1453				
Meal C.	Brown of applicant)				
0. 0	7.0				
Remarks: I have applied for a J.	H.a. Loun to				
cover the cost of this instalation	, and in				
application cannot be proceed	until monet				
Remarks: I have applied for a F. cover the cost of this instalation application can not be processed action is laken on this application for a prompt such	Thank our				
for a prompt ruply.					
•					
· · · · · · · · · · · · · · · · · · ·					
STATE OF OREGON,					
County of Marion,					
This is to certify that I have examined the foregoing application, togeth	er with the accompanying				
maps and data, and return the same for					
In order to retain its priority, this application must be returned to the S					
tions on or before	iale Engineer, with correc-				
WITNESS my hand this day of	. 19				

Žį.

STATE OF OREGON,

County of Marion

This is to certify that I have emention SUBJECT TO EXISTING RIGHTS and the # fungaing application and do hereby grant the same, using limitations and conditions:

ind shall not exceedQ.325 cubic feet per second means itream, or its equivalent in case of rotation with other water users					
Nwan	,]/U//6				
The use to which this water is to be applied isirrigation					
If for irrigation, this appropriation shall be limited to	80 of one cubic foot per				
second or its equivalent for each acre irrigatedand .ahallbafu	rtherlimitedto.adiversionof				
not to exceed 23 acre feet per acre for each acre irr	igated during the irrigation				
season of each year,	······································				
and shall be subject to such reasonable rotation system as may be o					
The priority date of this permit is May 28, 1953					
Actual construction work shall begin on or beforeAug	ust. 21, 1954 and shall				
hereafter be prosecuted with reasonable diligence and be complet	ed on or before October 1, 19 55.				
Complete application of the water to the proposed use shall b					
WITNESS my hand this 21st day of August					

This instrument was first received in the office of the State Engineer at Salem, Oregon, TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON X. 22300 1953, at 8.00 o'clock 19 on the 28th day of May PERMIT August 21, 1953 Permits on page . 22 Recorded in book No. Returned to applicant: Permit No. Approved:

Application No. 28423

State Printing 86240 15.00

STATE ENGINEER

CHAS. E. STRICKLIN

£

7